# TRAIL CREEK ESCHERICHIA COLI TMDL REPORT

## PREPARED FOR:

### INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

OFFICE OF WATER QUALITY 2525 NORTH SHADELAND AVENUE INDIANAPOLIS, INDIANA 46219

PREPARED BY:

### TRIAD ENGINEERING INCORPORATED

325 EAST CHICAGO STREET MILWAUKEE, WI 53202

In association with

HYDROQUAL, INC. 1200 MACARTHUR BLVD MAWWAH, NJ 07430 and

T N & ASSOCIATES, INC. 1033 N. MAYFAIR ROAD WAUWATOSA, WI 53226

TRIAD ENGINEERING INCORPORATED PROJECT NO. 1023557

DECEMBER 2003

# TRAIL CREEK ESCHERICHIA COLI TMDL REPORT

## PREPARED FOR:

# INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF WATER QUALITY 2525 NORTH SHADELAND AVENUE INDIANAPOLIS, INDIANA 46219

TRIAD ENGINEERING INCORPORATED PROJECT NO. 1023557

DECEMBER 2003

Tina A. Reese Andrew J. Thuman, P.E. Project Manager Water Quality Modeler

# **TABLE OF CONTENTS**

Secti	tion	Page
	GENERAL INFORMATION	iii
	LIST OF ACRONYMS	iv
	TMDL SUMMARY	vi
1.0	INTRODUCTION	1
2.0	BACKGROUND INFORMATION	2 4 5
3.0	APPLICABLE WATER QUALITY STANDARDS AND TARGETS	6
4.0	SOURCE IDENTIFICATION	
5.0	POLLUTANT LOAD MODELING	10 11
6.0	TMDL LOAD ALLOCATION	43
7.0	PUBLIC PARTICIPATION	51
8.0	LIMITATIONS	52
9.0	REFERENCES	53

# **TABLES**

2-1	LAND USE IN THE TRAIL CREEK WATERSHED		
5-1	SUMMARY OF AVAILABLE DATA FOR YEAR 1998-2000		
5-2	RUNOFF CURVE NUMBERS USED IN THE GWLF MODEL		
5-3	EVAPOTRANSPIRATION COVER COEFFICIENTS USED IN THE GWLF		
	MODEL		
5-4	AVERAGE DAYLIGHT HOURS USED IN THE GWLF MODEL17		
5-5a	COMPARISON OF MONTHLY AND ANNUAL VOLUMES OF THE MODEL AND		
	DATA IN 1993		
5-5b	COMPARISON OF THE MONTHLY AND ANNUAL VOLUMES OF THE MODEL		
- 0	AND DATA IN 2000		
5-6	MICHIGAN CITY SANITARY DISTRICT CSO HISTORY		
5-7	POINT SOURCE E.COLI LOADS (#/DAY) IN 2000		
5-8	NONPOINT SOURCE E.COLI LOADS (#/DAY) IN 2000		
6-1	POINT SOURCE E.COLI WLA (CFU/DAY)		
6-2	NONPOINT SOURCE E.COLI LA (CFU/DAY)		
6-3	TRAIL CREEK TMDL E.COLI WLA & LA (CFU/DAY)50		
	FIGURES		
	TIGURES		
2-1	Site Location and Local Topography		
2-2	Trail Creek Watershed Study Area		
5-1	GWLF Model Water Balance		
5-2	Trail Creek Daily Temperature and Rainfall Data, April 1992-March 1994		
5-3	Trail Creek Daily Temperature and Rainfall Data, April 1999-March 2001		
5-4	Comparison of USGS Flow at the Mouth of Trail Creek and at Springdale Ave.		
5-5a	Trail Creek Watershed GWLF Model Calibration Results		
5-5b	Trail Creek Watershed GWLF Model Calibration Results- West Branch		
5-5c	Trail Creek Watershed GWLF Model Calibration Results- East Branch		
5-5d	Trail Creek Watershed GWLF Model Calibration Results- Main Branch		
5-5e	Trail Creek Watershed GWLF Model Calibration Monthly Summary		
5-6a	Trail Creek Watershed GWLF Model Validation Results		
5-6b	Trail Creek Watershed GWLF Model Validation Results- West Branch		
5-6c	Trail Creek Watershed GWLF Model Validation Results- East Branch		
5-6d	Trail Creek Watershed GWLF Model Validation Results- Main Branch		
5-6e	Trail Creek Watershed GWLF Model Validation Monthly Summary		
5-7	Trail Creek WASP6 Model Segmentation		
5-8	Trail Creek Geometry Data		
5-9	E.coli Data and Flow Correlation		
5-10	E.coli Data and Model Distribution for Station 6.46E-GD		
5-11a	· · · · · · · · · · · · · · · · · · ·		
5-11b	Trail Creek E.coli Model and Data Comparison, Year 2000		
5-11c	Trail Creek E.coli Model and Data Comparison, Year 2000		
5-11d	Trail Creek E.coli Model and Data Comparison, Year 2000		
5-11e	Trail Creek E.coli Model and Data Comparison, Year 2000		
5_11f	Trail Creek F coli Model and Data Comparison, Year 2000		

5-11g Trail Creek E.coli Model and Data Comparison, Year 2000 5-11h Trail Creek E.coli Model and Data Comparison, Year 2000 5-12a Trail Creek E.coli Model, Data and Rainfall, June 2000 5-12b Trail Creek E.coli Model, Data and Rainfall, September 2000 5-13a Trail Creek E.coli Model and Data Probability Plots, 2000 5-13b Trail Creek E.coli Model and Data Probability Plots, 2000 6-1a Trail Creek E.coli Model and Data Comparison, Year 2000 6-1b Trail Creek E.coli Model and Data Comparison, Year 2000 6-1c Trail Creek E.coli Model and Data Comparison, Year 2000 6-1d Trail Creek E.coli Model and Data Comparison, Year 2000 Trail Creek E.coli Model and Data Comparison, Year 2000 6-2a 6-2b Trail Creek E.coli Model and Data Comparison, Year 2000 6-2c Trail Creek E.coli Model and Data Comparison, Year 2000 6-2d Trail Creek E.coli Model and Data Comparison, Year 2000

### **APPENDICES**

- 1 Main Branch Runoff Sensitivity (10,000 #/100mL)
- 2 Main Branch Runoff Sensitivity (50,000 #/100mL)

# GENERAL INFORMATION TRAIL CREEK ESCHERICHIA COLI TMDL REPORT

SITE NAME: Trail Creek Watershed

ARN NO.: A305-1-01-276-1-0

303d ID No: #37, 14 digit HUC 04040001070030

GENERAL LOCATION: Michigan City, Indiana

**REGULATORY CONTACT:** Ms. Jennifer Hutchison

MAILING ADDRESS: Indiana Department of Environmental

Management Office of Water Quality

100 North Senate Avenue P.O. Box 6015 (Shadeland) Indianapolis, IN 46206

TELEPHONE: (317)-308-3142

FACSIMILE: (317)-308-3219

EMAIL: jhutchis@dem.state.in.us

**CONSULTANTS**: Triad Engineering Incorporated

ADDRESS: 325 East Chicago Street

Milwaukee, WI 53202

CONTACTS: Ms. Tina A. Reese/Project Manager

Mr. Willie Gonwa/Quality Assurance Manager

TELEPHONE: (414) 291-8840 FACSIMILE: (414) 291-8841

EMAIL: <u>tina.reese@triadengineering.com</u>

willie.gonwa@triadengineering.com

Mr. Andrew J. Thuman, P.E./Water Quality Modeler

(HydroQual, Inc.)

TELEPHONE: (201) 529-5151 FACSIMILE: (201) 529-5728

EMAIL: <u>athuman@hydroqual.com</u>

### **LIST OF ACRONYMS**

BASINS Better Assessment Science Integrating Point and Nonpoint

Sources

BMP best management practices

BOD<sub>II</sub> Ultimate Biochemical Oxygen Demand

CDs Compact Disks

CFR Code of Federal Regulations

cfs cubic feet per second

cfu/100 mL colony forming units per 100 milliliter

cm centimeters
COOPID Cooperative ID

CSO combined sewer overflow DMR Discharge Monitoring Report

E East

E. coli Escherichia coli

ERM Environmental Resources Management
ESRI Environmental Systems Research Institute

ET evapotranspiration

EUTRO WASP Model for dissolved oxygen and eutrophication

FOCS Field Office Computing System
GIS Geographic Information System
g/m³-day gallons per cubic meter per day
GPS Global Positioning System

GWLF General Water Loading Functions

ha hectacres hr hour

HydroQual, Inc.

IAC Indiana Administrative Code

IDEM Indiana Department of Environmental Management

Load Allocation for non-point sources

LTCP Long Term Control Plan
OWQ Office of Water Quality

M main

m/day meters per day meters per day mg million gallons

mgd million gallons per day mg/L milligrams per liter MHP Mobile Home Park

mL milliliters

MOS margin of safety

NIRPC Northwestern Indiana Regional Planning Commission NOAA National Oceanic and Atmospheric Administration

NCDC National Climatic Data Center

No. number

NPDES National Pollutant Discharge Elimination System

NRCS National Resource Conservation Service

PCBs polychlorinated biphenyls
PCS Permit Compliance System
SSURGO Soil Survey Geographic
STORET Storage and Retrieval System
TMDL total maximum daily load
TN T N & Associates, Inc.

Triad Engineering Incorporated

USDA United States Department of Agriculture

U.S. EPA United States Environmental Protection Agency

USGS United States Geological Survey

WASP Water Quality Analysis Simulation Program

W West

WLA Wasteload Allocation for Point Sources

WWTP Waste Water Treatment Plant